



Rhode Island State Police
Traffic / Planning & Research Unit
311 Danielson Pike, North Scituate, RI 02857
Phone: (401) 444-1000

Rollover Simulator

The Rollover Simulator simulates a motor vehicle in a rollover crash utilizing dummies that are belted and unbelted. The simulator demonstrates that when seatbelts are used properly, they can save a lives. The Rollover Simulator is available free of charge on a limited basis for events that meet certain criteria.



If you would like to request the simulator for a special event and if the upcoming event meets the criteria, please complete the *Rollover Simulator Request Form* and mail to:

Major Steven O'Donnell
Deputy Superintendent
Rhode Island State Police
311 Danielson Pike
North Scituate, RI 02857

All requests must be made in writing at least two (2) months prior to the event. If your upcoming event meets the criteria, the request will be considered and you will be contacted. To ensure fair and equitable treatment, your request will be considered in order of receipt. All Rollover Simulator details are dependent on available grant funding and adequate staffing levels.

Criteria

- A paved, level outdoor surface measuring at least 30 feet x 60 feet
- Rain-free climate during spring, summer and early fall
- Over 200 people
- Electricity, 120 volt power outlet

Duration

- Each demonstration lasts about 45 minutes
- Set-up time and travel time about 2 hours

Target Audience

- All ages



Rhode Island State Police
Traffic / Planning & Research Unit
311 Danielson Pike, North Scituate, RI 02857
Phone: (401) 444-1000

Rollover Simulator Request Form

ORGANIZATION INFORMATION

Organization Name:		Office Telephone:	
Address:	City:	State:	Zip Code:

CONTACT PERSON INFORMATION

Contact Name:		
Office Telephone:	Cell Phone:	E-Mail Address:

EVENT INFORMATION

Type of Event:	Address of Event:
Date:	Time:
Estimated Attendance:	Audience Type: (i.e. teens, senior citizens, general public)
Type of Advertising: (i.e. flyers, newspaper ads, news coverage)	
Please describe event site and estimate size.	